Award Number: DAMD17-95-2-5012

TITLE: Postdoctoral Research Associateship Program with USAMRMC

PRINCIPAL INVESTIGATOR: Judith Nyquist, Ph.D.

CONTRACTING ORGANIZATION: National Academy of Sciences

Washington, DC 20418

REPORT DATE: February 2003

TYPE OF REPORT: Final

PREPARED FOR: U.S. Army Medical Research and Materiel Command

Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release;

Distribution Unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503

1. AGENCY USE ONLY (Leave blank)		3. REPORT TYPE AND DATES COVE	
	February 2003	Final (4 Sep 95 - 28 Fe	eb 03)
4. TITLE AND SUBTITLE		5. FUNDING	
Postdoctoral Research	ch Associateship Pi	rogram with DAMDIV	-95-2-5012
USAMRMC			
6. AUTHOR(S):			
Judith Nyquist, Ph.	n		
Judich Nyquise, Fil.	D.		
	METOLAND ADDDECC/FC)	2 PERFORM	IING ORGANIZATION
7. PERFORMING ORGANIZATION NA	INIE(S) AND ADDRESS(ES)	REPORT	
National Academy of	Sciences		
Washington, DC 204			
washington, be 201	10		
Email: jnyquist@nas.ed	u		TO A MONITORING
9. SPONSORING / MONITORING AG	SENCY NAME(S) AND ADDRESS(ES	,	ORING / MONITORING Y REPORT NUMBER
U.S. Army Medical Research and	Material Command	AGLITO	, her our nomber
Fort Detrick, Maryland 21702-50		:	
1 Toll Deliler, Walyland 21702-30	12		
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY	STATEMENT		12b. DISTRIBUTION CODE
Approved for Public Rel	ease: Distribution Unl	limited	
hpproved for runting			
13. ABSTRACT (Maximum 200 Work	ds)		
none provided			
	•		
14. SUBJECT TERMS:			15. NUMBER OF PAGES
research candidates			16. PRICE CODE
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSIFICATION	20. LIMITATION OF ABSTRACT
OF REPORT	OF THIS PAGE	OF ABSTRACT	
Unclassified	Unclassified	Unclassified	Unlimited

Table of Contents

Cover	i
SF 298	ii
Table of Contents	ll
Publicity	1
Requests	1
Competition, Applications, Citizenship	2
Associates' Activities	3
Attachments/Appendix	4

THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

National Research Council RESEARCH ASSOCIATESHIP PROGRAM

with the

U.S. Army Medical Research Materiel Command (AMRMC)

Contract number: DAMD17-95-2-5012

Publicity

The National Academies Research Associateship Programs for the report period were announced to the scientific community in the fall of the preceding year, 2001. Publicity materials describing the National Research Council-U.S. Army Medical Research Materiel Command (AMRMC). Programs were distributed in November to presidents, graduate deans, and heads of appropriate science and engineering departments and minority-affairs offices of all academic degree-granting institutions in the United States. An e-mail announcement of the programs was sent to these same contact points prior to each review deadline. Promotional materials were sent to Laboratory Program Representatives, Associateship Advisers, and other interested persons. General advertisements of programs were placed in leading scientific and engineering publications. Publicity materials and other related information were made available on the internet. Research Associateship Programs staff attended numerous society meetings and minority recruitments to promote the various programs and meet with prospective applicants throughout the year.

Requests

Application materials were distributed in response to specific requests for information about the AMRMC Research Associateship Program or as a result of general requests by persons whose fields of specialization appeared to be appropriate for the research opportunities available in the AMRMC laboratories.

Competition

Panel reviews of applicants for the Research Associateship Programs, including those with the U.S. Army Medical Research Materiel Command, are conducted in winter, spring, summer, autumn of each year. The following is a breakdown of the action taken with the applications during the report period.

	review-year winter -02	autumn- 02	spring- 03	TOTAL
TOTAL APPLICATIONS				
Number of Applications Reviewed	4	12	12	28
Applications not recommended (did not pass Review)	2	1	1	4
Applications Recommended (passed Review)	2	11	11	24
Awards offered	0	9	0	9
Awards accepted	0	5	0	5
Awards declined	0	3	0	3
Awards withdrawn by RAP (NRC officially withdrew award after it had been accepted.)	0	1	0	1

Associates' Citizenship

Associates on tenure between 10/1/2002 and 2/28/2003 were citizens or Permanent Residents of the United States and the following countries:

2	Australia	1	Italy
1	Bangladesh	3	People's Republic of China
1	Denmark	1	Poland
1	Hungary	4	Russia
4	India	1	Ukraine
1	Israel	25	United States

Associates' Activities

Associates who ended tenure during the report period were on tenure for an average of 29 months, ranging from 24 months to 39 months.

Of the 5 Associates who ended tenure during the report period, 4 (80%) submitted final reports. In the final reports, Associates indicated the following scholarly activity while on tenure.

7 Articles published in refereed journals

1 Patent applications

4 International presentations

10 Domestic presentations

1 Awards

After ending their tenure, Associates indicated their future plans as follows:

2 Remain at host agency as perm. employee

- Remain at host agency as contract employee

- Research position at other US gov't. lab

- Administrative position at US gov't. lab

- Research position at foreign gov't. lab

- Research/teaching-US college/university

- Research/teaching-foreign college/university

- Research/admin in industry

- Research/admin in non-profit organization

- Postdoctoral research

1 Self employed

1 Other (may include unemployed)

In their final reports, Associates were asked to evaluate certain aspects of their experiences on a scale of 1 (low) to 10 (high). The average rating for each item follows:

- Short-term value: Development of knowledge, skills, and research productivity

- Long-term value: How your Research Associateship affected your career to date

8.5 Laboratory: Quality of the support you received from the federal laboratory

9.8 RAP: Quality of the support you received from the Research Associateship Programs

Advisers also were asked to complete an evaluation of the Associate. The following summarizes the Adviser evaluations for Associates ending tenure during the report period. Of the 5 Associates who ended tenure, 2 (40%) Adviser evaluations were completed. Assessments were made on six criteria using the following rating scale: 1-below average, 2-average, 3-above average, 4-good, and 5-outstanding/exceptional. The average rating for each item follows:

3.0 Knowledge of field

3.0 Innovative thinking

2.5 Research techniques

3.0 Independence

3.0 Motivation

3.0 Overall scientific ability

The Adviser was asked, "Would you like this Associate as a professional colleague?" The Advisers responded in the following manner:

Yes
 No

No Comment

- No Answer

Additional information about the Associates' activities can be found in the attachments described below and the Appendix.

Attachment 1: Associates who were on tenure between 10/1/2002 and 2/28/2003. Included are the Associate's laboratory center/division location, the starting and termination dates, and the names of their advisers. For those Associates who ended tenure during the report period, it is noted if the final and adviser evaluation reports have been received. Associates are required to submit final reports upon termination of tenure, and advisers are asked to submit a final evaluation of each Associate. Associates who have not submitted a final report have received follow-up correspondence.

Attachment 2: All recommended candidates by category (e.g., Recommended, Accepted, No Funding, Declined, etc.). This report includes information about citizenship, Ph.D. institution, title of proposed research, proposed or actual starting date, and adviser.

Attachment 3: Summaries of Associate patent activity, if any, and Associate research during tenure as reported on the Associates' termination reports. The summary of patent activity includes the patent application title, inventor(s), and date of application.

Appendix: Final reports received from the Associates who ended tenure during the report period.

Associates On Tenure

10/1/2002 - 2/28/2003

Attachment 1

AMRMC - U.S. Army Medical Research Institute of Chemical Defense

3/26/2003 Page 1 of 4

Associate Name+ Adviser	Division	Tenure Dates T Start/End	Cermination Report	Adviser Report
Petrikovics, Ilona Dr. Steven I. Baskin	(S) Pharmacology Division	1/3/2003 - 1/2/2004		

1 Associates Listed
*** End of Center ***

^{+ (}S) indicates the associate was a Senior.

Associates On Tenure

10/1/2002 - 2/28/2003

Attachment 1

AMRMC - U.S. Army Medical Research Institute of Infectious Diseases

3/26/2003 Page 2 of 4

Associate Name+ Division Tenure Dates Termination Adviser
Adviser Start/End Report Report

Keller, Michael Anthony Dr. Alan L. Schmaljohn

Virology Division

12/9/2002 - 12/8/2003

1 Associates Listed
*** End of Center ***

^{+ (}S) indicates the associate was a Senior.

Associates On Tenure

10/1/2002 - 2/28/2003

Attachment 1

AMRMC - U.S. Army Research Institute of Environmental Medicine

3/26/2003 Page 3 of 4

Associate Name+ Adviser	Division	Tenure Dates Start/End	Termination Report	n Adviser Report
Weyand, Peter Gregory Dr. Reed W. Hoyt	(S) Divison not specified	9/20/1999 - 12/31/2002	Not Recd	Not Recd

1 Associates Listed
*** End of Center ***

^{+ (}S) indicates the associate was a Senior.

AMRMC - Walter Reed Army Institute of Research

3/26/2003 Page 4 of 4

Associate Name+ Adviser	Division	Tenure Dates Start/End	Terminatio Report	n Adviser Report
Chen, Yue-Qin Dr. Peter K. Chiang	(S) Division Of Experimental Therapeutics	2/11/2003 - 2/10/2004		
Fleming, Sherry D. Dr. George C. Tsokos	Division Of Medicine	1/2/2001 - 1/1/2003	Received	Not Recd
Leader, Haim Nissan Dr. Richard K. Gordon	(S) Division Of Biochemistry	11/4/2002 - 5/3/2003		
Miroshnikova, Olga Vyatchesla Dr. Ai J. Lin	vovn Division Of Experimental Therapeutics	2/25/2003 - 2/24/2004		
Nair, Lalitha Punchayil Velayud Dr. David E. Lanar	dhar(S) Division Of Commun Diseases/Immunology	.0/11/2000 - 10/10/200	Received	Not Recd
Savransky, Vladimir Dr. Jeenan Tseng	(S) Division Of Pathology	2/12/2001 - 2/11/2003	Received	Received
Thakur, Suman Siddharth Dr. Bhupendra P. Doctor	Division Of Biochemistry	.1/18/2002 - 11/17/200	(
Zhu, Shuren Dr. Ai J. Lin	Division Of Experimental Therapeutics	11/1/1999 - 10/31/2002	2 Received	Received

8 Associates Listed

*** End of Center ***

^{+ (}S) indicates the associate was a Senior.

AMRMC- U.S. Army Institute of **Surgical Research**

3/26/2003 Page 1 of 7

February 2003

1- Recommended

WENKE, JOSEPH C

United States

Citizenship: Adviser:

Dr. Victor A. Convertino

Research Field: Physiology

Research Title: Antimicrobial Bone Graft Substitutes

Ph.D. Date: 2003

Texas A&M University

* * *

3/26/2003 Page 2 of 7

AMRMC- U.S. Army Medical **Research Institute of Chemical**

Dofonso

October 2002

A- Accepted Award

LANGSTON, JEFFREY L

United States

Citizenship: Adviser:

Dr. Maurice L. Sipos

Ph.D. Date: 2002

Auburn University/AL **Expected Starting Date:**

5/05/03

Research Field: Neurotoxicology

Termination Date:

5/04/04

Research Title:

Development of a Guinea Pig Test Battery to Assess the Behavioral Effects of Exposure to

Chemical Warfare Nerve Agents

February 2003

1- Recommended

JUNG, BRUCE J

Ph.D. Date: 2000 University of Florida

Citizenship: Adviser:

United States

Dr. Tsung-Ming A. Shih

Research Field: Neurotoxicology

Research Title:

Effects of Repeated Low Dose VX Exposure on Neurobehavior, EEG Spectrum, and Extracellular

Neurotransmitter Levels

Recommended Candidates

10/1/2002 - 2/28/2003

Attachment 2

3/26/2003 Page 3 of 7

AMRMC- U.S. Army Medical **Research Institute of Infectious**

Digagge

October 2002

1- Recommended

RHOADES, ELIZABETH R

Ph.D. Date: 1997

Citizenship:

United States

Colorado State University

Adviser:

Dr. Sina Bavari

Research Field: Immunology

Research Title: Identification of Human MHC Class II-Restricted Epitopes of the Protective antigen (PA) and Novel

Correlates of Immunity

A- Accepted Award (2 Applicants listed)

FRITZ, ELIZABETH A

Ph.D. Date: 2002

Citizenship:

United States

Rush University/IL

Adviser:

Dr. Peter B. Jahrling

Actual Starting Date:

3/03/03

Research Field: Virology

Termination Date:

3/02/04

Research Title:

Modulation of the Immune Response During Smallpox and Monkeypox Infections

KELLER, MICHAEL A

Ph.D. Date: 2002

Citizenship:

United States

Wake Forest University/NC

Adviser:

Dr. Alan L. Schmaljohn

Actual Starting Date:

12/09/02

Research Field: Virology

Termination Date:

12/08/03

Research Title:

Therapeutic Targeting of Filovirus RNA-Deendent RNA Polymerase

8- Declined (3 Applicants listed)

ELLISON, MICHAEL A

Ph.D. Date: 2002 University of Utah

Citizenship:

United States

Adviser:

Dr. Leonard A. Smith

Research Field: Biochemistry

Research Title: Development of Vaccines Against Botulinum Neurotoxin Type G

GARRUS, JENNIFER E

Ph.D. Date: 2002 University of Utah

Citizenship:

United States

Adviser:

Dr. Sina Bavari

Research Field: Virology

Research Title: Late Domain Mediated Filovirus Budding

MARIANS, RUSSELL C

Ph.D. Date: 2001

Citizenship:

United States

Mt Sinai School of Medicine-CUNY

Adviser:

Dr. Bradford Powell

Research Field: Bacteriology

Research Title:

Characterizing the Immune Response to the F1-V Y.Pestis Vaccine

Recommended Candidates

10/1/2002 - 2/28/2003

Attachment 2

3/26/2003 Page 4 of 7

AMRMC- U.S. Army Medical **Research Institute of Infectious**

Discourse

February 2003

1- Recommended (6 Applicants listed)

CURTIS, KRISTOPHER M

Ph.D. Date: 2003

Citizenship:

United States

U of North Carolina-Chapel Hill

Adviser:

Dr. Peter B. Jahrling

Research Field: Molecular Virology

Research Title:

Utilization of an Ebola Reverse Genetics System to Identify Critical Mechanisms in Disease

Pathogenesis

DUPUY, LESLEY C, JR

Ph.D. Date: 1999

Citizenship:

United States

University of South Alabama

State U of New York-Stony Brook

Adviser: Research Field: Molecular Virology

Dr. Connie S. Schmaljohn

Research Title: Evaluation of Multivalent DNA Vaccine Strategies for Encephalytic Alphavirus Immunization

EVANS, JARED D

Ph.D. Date: 2002

Citizenship:

United States

Adviser:

Dr. Sina Bavari

Research Field: Virology

Research Title: Late Domain Functions in Filovirus Budding

HINCKLEY, MIDDLETON B

Ph.D. Date: 2003

University of Notre Dame/IN

Citizenship:

United States

Adviser:

Dr. John H. Carra

Research Field: Biochemistry

Research Title: Ebola Virus Assembly and Budding at the Plasma Membrane

O'BRIEN, DAVID K

Ph.D. Date: 2003

Citizenship:

United States

Virginia Polytech Inst & State U

Adviser:

Dr. Arthur M. Friedlander

Research Title: Effect of Capsule on Innate Immunity to Anthrax

Research Field: Microbiology

PEARSON, BROOKE

Ph.D. Date: 2003

Citizenship:

United States

Brown University/RI

Adviser:

Dr. Arthur M. Friedlander

Research Field: Immunology

Research Title: Characterization of the Antibody Response to Inhalational Anthrax in Humans

Recommended Candidates

10/1/2002 - 2/28/2003

Attachment 2 3/26/2003 Page 5 of 7

AMRMC- U.S. Army Research Institute of Environmental

Modicino ...

February 2003

Ph.D. Date: 2002 Loughboro U Tech

1- Recommended

JAY, OLIVER E

England, U.K.

Adviser:

Citizenship:

Dr. John W. Castellani Research Field: Physiology and Biophysics

Research Title: Predicting Operational Performance During Cold Water Immersion

AMRMC- Walter Reed Army **Institute of Research**

October 2002

A- Accepted Award (3 Applicants listed)

KUBATA, BRUNO K

Congo

Ph.D. Date: 1998

Citizenship: Adviser:

Dr. Samuel K. Martin

Expected Starting Date:

Osaka City University/Japan

Research Field: Molecular Pathology

Termination Date:

3/31/03 3/30/04

Research Title: The Role of Arachidonic Acid Metabolites in the Life Cycle and Pathogenesis of Parasitic Protozoa

SALLUM, MARIA A

Citizenship:

Brazil

Ph.D. Date: 1994 Sao Paulo, U

Adviser:

Dr. Richard C. Wilkerson

Expected Starting Date:

6/02/03

Research Field: Systematic Biology

Termination Date:

6/01/04

Systematic Revision and Phylogenetic Analysis of the Leucosphyrus Group of the Anopheles Research Title: (Cellia) (Diptera: Culicidae)

THATHY, VANDANA

Citizenship:

Adviser:

Kenya

Dr. Jose A. Stoute

Ph.D. Date: 2000

New York University **Expected Starting Date:**

5/01/03

Research Field: Infectious Diseases

Termination Date:

4/30/04

Research Title: Complement Receptor 1 Gene Polymorphisms and Severe Plasmodium falciparum Malaria

W- Withdrew after Review/Recommend

ABANULO, JUDE C

Ph.D. Date: 2002

University of Southampton/Eng

Citizenship:

England, U.K.

Adviser:

Dr. Richard K. Gordon

Research Field: Biotechnology

Research Title: Hand Held Cholinesterase Units

November 2002

1- Recommended (2 Applicants listed)

KADAR, TAMAR

Ph.D. Date: 1989

Citizenship:

Technion-Israel Institute of Tech

Adviser:

Research Field: Neurotoxicology

Dr. James M. Petras

Research Title:

Effects of Low Dose Exposure of Organophosphates on Synaptic Plasticity in the Central Nervous

System

KONGKASURIYACHAI, DARIN

Ph.D. Date: 2003

Citizenship:

Thailand

Johns Hopkins University/MD

Adviser:

Dr. Jetsumon P. Sattabongkot

Research Field: Infectious Diseases

Research Title:

Molecular Mechanism of Relapsing Malaria: Identification of Hypnozoite Stage Antigens by

Differential Display

10/1/2002 - 2/28/2003

Attachment 2

AMRMC-Walter Reed Army Institute of Research

3/26/2003 Page 7 of 7

February 2003

1- Recommended

SILMAN, HARRY I

Ph.D. Date: 1964

Citizenship:

Israel

Weizmann Inst of Science/Israel

Adviser:

Dr. Bhupendra P. Doctor

Research Field: Biochemistry

Research Title: Crystallization and Structure Determination of a Native Cholinesterase Tetramer

	WRMC- U.S. Army Medical Research and Materiel Commi
Fle	ming, Sherry D. 1/02/2001 1/01/2003 Complement inhibitors can prevent local and systemic injury due to mesenteric ischemia/reperfusion (IR).
2	The anaphylotoxin C5a is critical for both local and systemic tissue damage.
3	The classical complement pathway is activated by natural antibodies in response to IR-induced damage.
4	IgM and IgG natural antibodies each contribute unique aspects of the tissue damage.
5	The natural antibody repertoire is altered in the absence of complement receptor 2 (CR2).
Nai	ir, Lalitha Punchayil Velayudhan 10/11/2000 10/10/2002 Worked in the development of the purification of an important malaria vaccine target antigen PfAMA/E that (99% pure) was scaleable and transferable to GMP facility, and that induced high titre growth inhibitory antibodies in rabbits.
3	Purification protocol was used in the writing of Batch Production Record BPR-480, entitled "Preparation of a Bulk Lot Recombinant P. falciparum AMA1/E Protein Expressed in Escherichia coli, Origami Strain."
5	The data from this analysis will be part of an IND application to the FDA to use this protein as a vaccine in humans
7	Cloned, expressed, purified and immunologically characterized all six subdomain constructs from ectodomain of AMA-1 in bacteria. It enabled to fine map the immunodominant regions of the whole molecule.
9	Erythrocyte binding activity of AMA-1 and the subdomain fragments is established from this study. This data may help to develop better AMA-1 based constructs for vaccine study.

Savransky, Vladimir

2/12/2001 2/11/2003

- 1 Developing the new murine intranasal SEB toxic shock model.
- 2 Screening various SEB mutant proteins for superantigenicity, toxicity, and selecting safe mucosal vaccine candidate.

AMRMC- U.S. Army Medical Research and Materiel Comm:

- 3 Studying immunogenecity and protective properties of selected candidates.
- 4 Developing a novel mucosal vaccine against SEB intoxication.

Zhu, Shuren

11/01/1999 10/31/2002

- 1 A novel class of peptidomimetic antimalarial agents has been discovered.
- 2 Compounds exhibited potent in vitro and in vivo activity against malarial parasites.

THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

National Research Council Associateship Programs

FINAL REPORT

Enter information electronically in Layout view.

Return this form directly to the NRC as an E-mail attachment, or print out and mail or fax.

First Name		M.I.	
Sherry		D	
FORWARDING Phone(s) and E-Mail (if known) phone: (301) 319-7359 phone: (301) 942-9440			
e-mail: sfleming@usuhs.mil Dates of Tenure from January 2, 2001 to January 1, 2003			
NASA Center NASA Ctr	Div Cellular Inj	vision / Branch / Directorate ury/MCR	
	Sherry FORWARDIA phone: (301) phone: (301) e-mail: sflem Dates of Tenu from Janua NASA Center	Sherry FORWARDING Phone(s) and I phone: (301) 319-7359 phone: (301) 942-9440 e-mail: sfleming@usuhs.mil Dates of Tenure from January 2, 2001 NASA Center Div	

6) TITLE OF RESEARCH PROPOSAL

Role of natural antibodies and complement inhibitors in mesenteric ischemia-reperfusion injury

- 7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.
 - 1) Complement inhibitors can prevent local and systemic injury due to mesenteric ischemia/reperfusion (IR)
 - 2) The anaphylotoxin C5a is critical for both local and systemic tissue damage
 - 3) The classical complement pathway is activated by n atural antibodies in response to IR-induced damage.
 - 4) IgM and IgG natural antibodies each contribute unique aspects of the tissue damage.
 - 5) The natural antibody repertoire is altered in the absence of complement receptor 2 (CR2).
- 8) RESEARCH IN PROGRESS Describe in no more than 100 words.

I am continuing the CR2 studies to determine the antigen for the natural antibody recognition of ischemic tissue. In addition, the cell type that is secreting the natural antibodies and the recruitment of these cells to the local area are being investigating. The C5 project is being extended to determine the actual involvement of integrin a4 and VCAM in local and systemic injury.

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

a) Publications in peer-reviewed journals

Fleming, S.D., Lambris, J.D., T.Shea-Donohue and G.C. Tsokos. 2002. C5 is critical for the mesenteric ischemia/reperfusion-induced local and remote organ injury. 2002. Clinical Immunol. In Press.

Fleming, S.D., T.Shea-Donohue, J.M. Guthridge, L. Kulik, T.J. Waldschmidt, M.G. Gipson, G.C. Tsokos and V.M. Holers. 2002. Mice deficient in complement receptors 1 and 2 lack a tissue injury-inducing subset of the natural antibody repertoire. J. Immunol.169:2126-2133.

Fleming, S.D., B. Starnes, J.G. Kiang, A. Stojadinovic, G.C. Tsokos, and T.Shea-Donohue. 2002. Heat stress protection against mesenteric ischemia/reperfusion -induced alterations in intestinal mucosa in rats. J. Applied Physiol. 92:2600-2607.

Rehrig, S., S.D. Fleming, J. Anderson, J.M. Guthridge, J. Rakstang, C. McQueen, V.M. Holers, G.C. Tsokos, and T.Shea-Donohue. 2001. Complement inhibitor, Crry-Ig attenuates intestinal damage after the onset of mesenteric ischemia/reperfusion injury in mice. J. Immunol. 167: 5921-5927.

b) Books, book chapters, other publications

Fleming, S.D. and G.C. Tsokos. 2001. Complement Inhibitors in Rheumatic Diseases in Modern therapeutics in Rheumatic Diseases. Pg 443-452. Ed. G.C. Tsokos, Humana Press, Totowa, NJ.

c) Manuscripts in preparation, manuscripts submitted

Karpel-Massler, G., Fleming, S.D., Kirschfink, M., Tsokos, G.C. 2002. Human C1 esterase inhibitor attenuates murine mesenteric ischemia/reperfusion induced local organ injury. Submitted. 2002.

Fleming, S.D., Lambris, J.D., and G. Tsokos. C5a-mediated mesenteric ischemia/reperfusion injury is independent of polymorphonuclear neutrophils.

Fleming, S.D., Anderson, J., Rehrig, S., Wilson, F., .Shea-Donohue, T., and G. Tsokos. Systemic effects of Crry-Ig after mesenteric ischemia/reperfusion.

Anderson, J. Fleming, S.D., Rehrig, S., Tsokos, G., Shea-Donohue, T and M. Basta. Intravenous immunoglobulin attenuates mesenteric ischemia-reperfusion injury

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

None

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

<u>International</u>

International Complement Society Meeting, Palermo, Italy, Sept. 2002. Fleming, SD, Lambris, JD, Shea-Donohue, T, and Tsokos, GC. C5a is responsible for the mesenteric ischemia/reperfusion-induced local and remote organ injury. Poster Preseentation

International Complement Associated Disease, Animal Models and Therapeutic Workshop. Santorini, Greece. 2001. Fleming, SD, Lambris, JD, Shea-Donohue, T. and Tsokos, GC. C5a is responsible for the mesenteric ischemia/reperfusion-induced local and remote organ injury Abstract #20. Oral Presentation.

Domestic	
AAATAC meeting, Florida, Sept. 2002, Oral Presentation.	
AAATAC meeting, Florida, Sept. 2002, Oral Presentation. AAATAC meeting, Florida, Sept. 2001 The CSa fragment of CS is critical of the mesenteric ischemia/reperfusion-induced local and remote organ injury, Fleming, SD, Lambris, JD, Shea-Donohue, T and Tsokos, GC. FOCIS Meeting, Boston, MA, 2001 Poster Presentation CS inhibitors prevent mesenteric ischemia/reperfusion induced injury. by Fleming, SD, Lambris, JD, Shea-Donohue, T. and Tsokos, GC. Clinical Immunology 99:175 Abstract #221. SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars Research seminar. Dept. Pathology and Laboratory Medicine, Univ. Penn, Philiadelphia, PA. March 2002 Immunology section, 4 lectures, Structure and Function of Organ Systems, Uniformed Services University of the Health Sciences, Bethesda, MD April 2002. PROFESSIONAL AWARDS RECEIVED DURING TENURE None POST-TENURE POSITION TITLE CRM Investigator POST-TENURE POSITION STATUS / CATEGORY Please indicate only one. Remain at Host Agency as Permanent Employee Remain at Host Agency as Permanent Employee Remain at Host Agency as Permanent Laboratory Administrative Position at LOS Government Laboratory Administrative Position at US Government Laboratory Administrative Position at US Government Laboratory Administrative Position at Sign Government Laboratory Seesarch Position at Foreign Government Laboratory Administrative Position at Sign Government Laboratory Seesarch Productive Sign Employed Other: specify 10 Short-term value: development of knowledge, skills, and research productivity 10 Short-term value: development of knowledge, skills and research productivity	
·	
	•
12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES A	ND/OR INSTITUTES Include dates, names and locations of seminars
Research seminar. Dept. Pathology and Laboratory Medici	ine, Univ. Penn, Philiadelphia, PA. March 2002
Immunology section, 4 lectures, Structure and Function of Sciences, Bethesda, MD April 2002.	meeting, Florida, Sept. 2001 ragment of C5 is critical of the mesenteric ischemia/reperfusion-induced local and remote organ injury, DD, Lambris, JD, Shea-Donohue, T and Tsokos, GC. ecting, Boston, MA, 2001 Poster Presentation ors prevent mesenteric ischemia/reperfusion induced injury. by Fleming, SD, Lambris, JD, Shea-Donohue, T. ss, GC. Clinical Immunology 99:175 Abstract #221. SOR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars seminar. Dept. Pathology and Laboratory Medicine, Univ. Penn, Philiadelphia, PA. March 2002 orgy section, 4 lectures, Structure and Function of Organ Systems, Uniformed Services University of the Health Bethesda, MD April 2002. IONAL AWARDS RECEIVED DURING TENURE URE POSITION TITLE vestigator URE ORGANIZATION Provide name and city of organization. Research Management oring, MD 20910 URE POSITION STATUS / CATEGORY Please indicate only one. Host Agency as Permanent Employee Host Agency as Contract/Temporary Employee Host Agency as Government Laboratory Solition at Another US Government Laboratory Gostion at Another US Government Laboratory Solition at Foreign College/University Research/Admin in Non-Profit Organization Solition at Foreign Government Laboratory Solition at Foreign Gove
13) PROFESSIONAL AWARDS RECEIVED DURING TENURE None	
14) POST-TENURE POSITION TITLE	
CRM Investigator	
15) POST-TENURE ORGANIZATION Provide name and city of organiza	ation.
16) POST-TENURE POSITION STATUS / CATEGORY Please indicate	only one.
Remain at Host Agency as Permanent Employee Remain at Host Agency as Contract/Temporary Employee Abbreviate Host Laboratory/Center WRAIR Research Position at Another US Government Laboratory Administrative Position at US Government Laboratory Research Position at Foreign Government Laboratory	Research/Teaching at Foreign College/University Research/Administration in Industry Research/Admin in Non-Profit Organization Postdoctoral Research Self Employed
Short-term value: development of knowledge, skills, and re Comments:	esearch productivity
Your experience as a NRC Research Associate in this for 10 Short-term value: development of knowledge, skills, and re-	

10 Long-term value: how your NRC Associateship award affected your career to date **Comments:**

Administrative Support 1 (poor) to 10 (excellent)

- 9 Quality of the support you received from the federal Laboratory
- 10 Quality of the support you received from the NRC staff (Leave blank, if not applicable e.g., NIST) Comments on both/either:

18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT

US Postal Service mailing address Research Associateship Programs National Research Council 500 Fifth Street, NW [GR 322A]

Washinton, DC 20001

rap@nas.edu website www.national-academies.org/rap

fax

202 - 334 - 2759

Express Delivery address Research Associateship Programs National Research Council 2001 Wisconsin Avenue, NW [GR 322A] Washington, DC 20007

NRC ASSOCIATESHIP OFFICE n:\AO Forms ID#

Rev. 08/2002 cost-center#

THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

National Research Council **Associateship Programs**

FINAL REPORT

Enter information electronically in Layout view.

Return this form directly to the NRC as an E-mail attachment, or print out and mail or fax.

1) Associate Last or Family Name	2	First Name			M.I.
Nair		Lalitha			PV
2) FORWARDING Address (to wh	ich your tax statement will be mailed)			d E-Mail (if known)	
•		Phone: 91-11-6917555			
		Phone: 91-11-	6325129		
F 62, CSIR Scientist Apartm	ent, Maharani Bagh, New Delhi	E-mail: Lalitha	apv@hotmail.	com	
110065, India		·			
3) Today's Date		Dates of Tenure	?		
September 24, 2002		from October 1	·	to October 10, 2002	
4) Agency	Laboratory or NASA Center		I	Division / Branch / Directorate	
AMRMC	WRAIR		CD & I, Imr	nunology	

David E Lanar

6) TITLE OF RESEARCH PROPOSAL

Cloning, Expression and Immunological Characterization of AMA-1 and its Subdomain Fragments in Bacteria

- 7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.
 - 1) Worked in the development of the purification of an important malaria vaccine target antigen PfAMA1/E that (99% pure) was scaleable and transferable to GMP facility, and that induced high titre growth inhibitory antibodies in rabbits.
 - 2) Purification protocol was used in the writing of Batch Production Record BPR-480, entitled "Preparation of a Bulk Lot Recombinant P. falciparum AMA1/E Protein Expressed in Escherichia coli, Origami Strain.
 - 3) The data from this analysis will be part of an IND application to the FDA to use this protein as a vaccine in humans.
 - 4) Cloned, expressed, purified and immunologically characterized all six subdomain constructs from ectodomain of AMA-1 in bacteria. It enabled to fine map the immunodominant regions of the whole molecule.
 - 5) Erythrocyte binding activity of AMA-1 and the subdomain fragments is established from this study. These data may help to develop better AMA-1 based constructs for vaccine study.
- 8) RESEARCH IN PROGRESS Describe in no more than 100 words.

Cloned and expressed all the six subdomain fragments of AMA-1 ectodomain in bacteria, purified in order to fine map the immune responses. The purified double domains have generated high titre antibodies in rabbits that recognized the native parasite in IFA and recognized the parasite AMA-1 in Western blot experiments. Domain I+II generated most of the growth inhibitory antibodies on a growth inhibition/invasion assay in vitro, suggesting that this region is most important in AMA-1 ectodomain. Also, most of the immune responses towards the ectodomain are localized in the domain II, though this region alone is not enough to generate inhibitory antibodies. AMA-1 and all six subdomains, I+II, II+III, I+III, I, II and III have shown to have erythrocyte binding activity to human RBC. Immunization with single domains is being done. Projects on D I+II crystal structure elucidation and mapping of monoclonal antobodies are also in progress, in collaboration.

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

- a) Publications in peer-reviewed journals
 - Purification and characterisation of the refolded ectodomain of the Apical Membrane Antigen-1 of Plasmodium falciparum expressed in Escherichia coli. S Dutta, P V Lalitha, L A Ware, A Barbosa, JK Moth, MA Vassel, S Kitov, N Kolodny, J D Haynes and D E Lanar, Infection and Immunity, 2002, 70(6), 3001-10.
- b) Books, book chapters, other publications
- c) Manuscripts in preparation, manuscripts submitted

1. Lalitha PV, Ware LA, Barbosa A, Dutta S, Moch K, Haynes JD, Lanar DE. Protective antibody responses to AMA-1 is directed towards D I+II: Results from Analysis of Cloning, expression, purification and immunological characterisation of refolded Plasmodium falciparum AMA-1 Subdomain fragments in E. coli.

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

- 1. Process for purification of recombinant Plasmodium falciparum AMA-1 from E. coli. D E Lanar, S Dutta, L A Ware and Lalitha P V. Filed a Provisional U.S. Patent Application, filing date: March 26, 2001.
- 11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

International

- 1. Barbosa A, Wood CL, Lalitha PV, Tighe JJ, Ware LA, Dutta S, Haynes JD, Moch JK, Bowden RA, Lanar DE, Heppner DG, Kellerman SA, Green LL, Production of Human Monoclonal Antibodies to the Plasmodium falciparum AMA-1 Protein, Paper to be presented at 51st ASTMH Meeting to be held at Denver, CO, USA during 10-14 Nov 2002.
- 2. Haynes JD, Lanar DE, Dutta S, Lalitha PV, Barbosa A, Darko CA, Angov E, Lyon JA, Narum DL, Sim BKL, Moch JK, Malaria Growth Inhibition Assays (GIA) in Vaccine Candidate Evaluation: Roles of Suspension GIA and Reversal of Inhibition by Antigen, Paper to be presented at 51st ASTMH Meeting to be held at Denver, CO, USA during 10-14 Nov 2002.
- 3. Cloning, Expression, Purification and Immunogenicity of Refolded Regions of Plasmodium falciparum AMA-1 Ectodomain in E. coli, Lalitha PV, Ware LA, Barbosa A, Dutta S, Moch JK, Vassell M, Haynes JD, and Lanar DE, Paper to be presented at 16th Annual Symposium of the Protein Society to be held in August 17-21, 2002 San Diego, California.
- 4. Lalitha PV, Ware LA, Barbosa A, Dutta S, Moch K, Vassel M Haynes JD, Lanar DE. Immunological characterisation of bacterially expressed Plasmodium falciparum AMA-1 Subdomain fragments. Proceedings of Keystone Symposia, Keystone, Colorado, USA, 3-8 March, 2002.
- 5. Dutta S, Barbosa A, Ware LA, Fileta BB, Lalitha PV, Moch JK, Vassell MA, Haynes JD, Lanar DE. Biophysical, biochemical and immunological comparison of a refolded malaria vaccine candidate Pf AMA-1/E, produced under GMP environment in two bacterial hosts. Proceedings of "Experimental Biology- Translating the Genome" during April 20-24, 2002, New Orleans, Louisiana, USA.
- 6. Lalitha PV, Ware LA, Moch K, Haynes JD, Dutta S, Barbosa A, Lanar DE. Expression, purification and immunological analysis of plasmodium faliciparum ama-1 subdomains in bacteria, Proceedings of 50th ASTMH Annual Meeting, Atlanta, Georgia, USA during 11-15, Nov 2001
- 7. Dutta S, Lalitha PV, Ware LA, Barbosa A, Moch K, Haynes JD, Vassell MR, Lanar DE. Purification and characterization of a refolded plasmodium falciparum apical membrane antigen-1 ectodomain produced under cGMP conditions for clinical use, Proceedings of 50th ASTMH Annual Meeting, Atlanta, Georgia, USA during 11-15, Nov 2001.

Domestic

- 12) SEMINARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.
 - 1. Cloning, Expression and Immunological Characterization of Apical Membrane Antigen (AMA-1) Subdomain Fragments from P. falciparum, Immunology Department, CD&I, Walter Reed Army Institute of Research, on 11 September 2002.
 - 2. Cloning, Expression and Immunological Studies of Apical Membrane Antigen (AMA-1) and its Subdomain Fragments from P. falciparum, Seminar during NRC Meeting at WRAIR during April 2002
- 13) PROFESSIONAL AWARDS RECEIVED DURING TENURE

Research Position at Another US Government Laboratory

Young Scientist Project, Department of Science and Technology, New Delhi, India for a Project entitled Structural and functional characterisation of some important malarial blood stage vaccine target antigens from Plasmodium falciparum Indian isolates.

14) NEW POSITION TITLE

Research Scientist

15) NEW POSITION ORGANIZATION Provide name and address of organization.

Tentatively-Department of Science and Technology, New Delhi (Sponsors); Exact laboratory is to be decided in two months.

16) NEW POSITION STATUS / CATEGORY Please indicate only one.	
Remain at Host Agency as Permanent Employee Remain at Host Agency as Contract/Temporary Employee Abbreviate Host Laboratory/Center	☐ Administrative Position at US Government Laboratory ☐ Research Position at Foreign Government Laboratory

Research/Teaching at US College/University Research/Teaching at Foreign College/University Research/Administration in Industry Research/Administration in Non-Profit Organ	Other: speci	yed	
17) APPRAISAL OF THE ASSOCIATESHIP PROGRAM Please rate each of the following on a scale of 1 (poor) to 10 (excellent). Your experience as a NRC Research Associate in this federal Laboratory Short-term value: development of knowledge, skills, and research productivity Comments: I had the freedom to choose my project, plan and execute the way I wanted; hard work and earlier experience in this field helped me a lot to be very productive.			
8 Long-term value: how your NRC Associateship award affected your career to date Comments: It was really a good exposure, it helped me to get more confidence in my abilities to do research. I could collaborate with some other projects/ laboratories such as Crystal structure elucidation of D I+II of AMA-1(BSI Proteomics Corporation, Gaithersburg, MD), Mapping of human monoclonal antibodies (Arnoldo Borbosa, WRAIR; Medarex Corporation etc.) These experiences certainly helped me to improve my skills and will help to work more effectively on my return to India.			
Administrative Support	the federal I aboratory		
Quality of the support you received fromQuality of the support you received from			
Comments:			
I am extremely thankful for the liberal	support I received from NRC staff	both from my Institute (Dr Sara Rothman's	
office) and also from Washington DC office. I never had any difficulty in finding solutions to my tiny problems. 18) PLEASE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT			
US Postal Service mailing address Research Associateship Programs	fax 202 – 334 – 2759	Express Delivery address Research Associateship Programs	
National Research Council	<u>rap@nas.edu</u> website	National Research Council 2001 Wisconsin Avenue, NW [GR 322A]	
500 Fifth Street, NW [GR 322A] website 2001 Wisconsin Avenue, NW [GR 32 Www.national-academies.org/rap Washington, DC 20007 n:\AO Forms NRC ASSOCIATESHIP OFFICE Rev. 10/2001			
n:\AO Forms ID#	Rev. 10/2001 cost-center #		
ANTI	cc:		

THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

Research Associateship Programs

FINAL REPORT

Enter information electronically in Layout view.

Return this form directly to the National Academies as an E-mail attachment, or print out and mail or fax.

1) Associate Last or Family Name		First Name		M.I.	
Savransky		Vladimir			M
2) FORWARDING Address (to which your tax statement will be mailed)		FORWARDING Phone(s) and E-Mail (if known)			
		Phone: (301) 23			
5325 Randolph Rd. #2, Rockville, MD 20852		Phone: (240) 476-6774 E-mail: vsavransky@yahoo.com			
3) Today's Date		Dates of Tenure			
February 3, 2003		from February 12, 2001 to February 11, 2003			
Agency	Laboratory or NASA Center		Di	vision / Branch / Directorate	
AMRMC WRAIR		I.	Experimental Pathology		
) Name of Research Associates	hip Programs Adviser				
Jeenan Tseng, PhD					

6) TITLE OF RESEARCH PROPOSAL

Mucosal Immune Response to Staphylococcal Enterotoxin B (SEB) Mutants Cloned into Lactobacillus casei

- 7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.
 - 1) Developing the new murine intranasal SEB toxic shock model.
 - 2) Screening various SEB mutant proteins for superantigenicity, toxicity, and selecting safe mucosal vaccine candidate.
 - 3) Studying immunogenecity and protective properties of selected candidates.
 - 4) Developing a novel mucosal vaccine against SEB intoxication
 - 5)
- 8) RESEARCH IN PROGRESS Describe in no more than 100 words.

Developing and describing histopathology of murine TSST-1 induced toxic shock model.

9) PUBLICATIONS AND PAPERS RESULTING FROM NATIONAL ACADEMIES ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

- a) Publications in peer-reviewed journals
 - 1. V. Savransky, V. Rostapshov, D. Pinelis, Y. Polotsky, S. Korolev, K. Fegeding, J.Komisar, and J. Tseng. Murine Lethal Toxic Shock Caused by Intranasal Administration of Staphylococcal Enterotoxin B (2003). Toxicologic Pathology, 31(4).
- b) Books, book chapters, other publications
- c) Manuscripts in preparation, manuscripts submitted
 - 1. D. Pinelis, V. Savransky, S. Korolev, J. Komisar, K. Fegeding, and J.Tseng. Immunogenicity of the Histidine-to-Tyrosine Staphylococcal Enterotoxin B Mutant in C3H/HeJ Mice. (Submitted to Vaccine)
 - 2. V. Savransky, D. Pinelis, S. Korolev, J. Komisar, B. Ionin, K. Fegeding, and J. Tseng. Novel Intranasal Vaccine Candidate Protects Mice against Lethal Staphylococcal Enterotoxin B Challenge (Manuscript in preparation)
 - 3. S. Korolev, D. Pinelis, V. Savransky, J. Komisar, P. Vogel, and K. Fegeding. Toxicity of the Staphylococcal Enterotoxin B (SEB) Mutants with Histidine-to-Tyrosine Substitutions. (Submitted to Toxicology)

w (
	Pro	ovide titles, inventors, and dates of applications.
	n/a	
11)		ESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES vide complete references: author(s), title, abstract/proceeding citation, meeting name and location.
	Inte	rnational
	1. Inoc 2. Ent	serimental Pathology 2002, "Translating the Genome", New Orleans, LA, April 19-24, 2002 Savransky V, Pinelis D, Fegeding K, Polotsky Y, Komisar J., Tseng J. Lethal Toxic Shock Induced by Intranasal culation of Staphylococcal Enterotoxin B (SEB) in Unmanipulated Mice. FASEB Journal. 2002; 16(5): A967. Korolev S, Pinelis D, Savransky V, Fegeding K, Komisar J, Tseng J. Superantigenicity and Toxicity of Staphylococcal erotoxin B (SEB) Mutants with Histidine-to-Tyrosine Substitution. FASEB Journal. 2002; 16(5): A680.
•		MNARS OR LECTURES DELIVERED AT UNIVERSITIES AND/OR INSTITUTES Include dates, names and locations of seminars.
	n/a	
•	PRC n/a	DE ESSIONAL AWARDS RECEIVED DURING TENURE
14)	POS.	T-TENURE POSITION TITLE
-	n/a	
15)	POS n/a	T-TENURE ORGANIZATION Provide name and address of organization.
16)	POS	T-TENURE POSITION STATUS / CATEGORY Please indicate only one.
	Rem Abb Rese Adm	ain at Host Agency as Permanent Employee ain at Host Agency as Contract/Temporary Employee breviate Host Laboratory/Center arch Position at Another US Government Laboratory binistrative Position at Foreign Government Laboratory arch Position at Foreign Government Laboratory arch Position at Foreign Government Laboratory □ Research/Teaching at US College/University □ Research/Administration in Industry □ Research/Administration in Non-Profit Organization □ Postdoctoral Research □ Self Employed □ Other: specify n/a
		RAISAL OF RESEARCJ ASSOCIATESHIP PROGRAM Please rate each of the following on a scale of 1 (poor) to 10 (excellent). r experience as a National Academies Research Associate in this federal Laboratory
	<u>10</u>	Short-term value: development of knowledge, skills, and research productivity Comments:
	<u>8</u>	Long-term value: how the National Academies Associateship award affected your career to date Comments:
	Adı	ministrative Support
	7	Quality of the support you received from the federal Laboratory
	_	Quality of the support you received from the Research Associateship Programs staff (Leave blank, if not applicable—e.g., NIST)
	acc	Comments: I have received high quality administrative support from both Laboratory and RAP stuff, including information, omadation, and relocation.
18) /	PLEA	ISE PROVIDE ANY SUGGESTIONS FOR PROGRAM IMPROVEMENT.

US Postal Service mailing address Research Associateship Programs The National Academies

fax 202 – 334 – 2759 rap@nas.edu <u>Express Delivery address</u>
Research Associateship Programs
The National Academies

THE NATIONAL ACADEMIES

National Research Council Associateship Programs

Advisers to the Nation on Science, Engineering, and Medicine

FINAL REPORT

Enter information electronically in Layout view.

Return this form directly to the NRC as an E-mail attachment, or print out and mail or fax.

1) Associate Last or Family I	First Name			M.I.		
Zhu		Shuren				
2) FORWARDING Address (to which your tax statement will be mailed)		FORWARDIN	FORWARDING Phone(s) and E-Mail (if known)			
•	•	Phone: 301-8	71-0032			
		Phone: 301-3	19-9645			
14110 Grand Pre Road #33, Silver Spring, MD 20906		E-mail: shuren.zhu@na.amedd.army.mil				
3) Today's Date		Dates of Tenure				
October 7, 2002	from November 1, 2001 to October 31, 2002					
4) Agency	Laboratory or NASA Cente	r	Division / Branch / Directorate			
AMRMC WRAIR			Experimental Therapeutics			
5) NAME OF RESEARCH AL	VISER					

Ai Jeng Lin, Ph.D.

6) TITLE OF RESEARCH PROPOSAL

Design and Synthesis of Cysteine Proteinase Inhibitors as Potential Antimalarial Therapeutics

- 7) SUMMARY OF RESEARCH DURING TENURE Itemize significant findings in concise form, utilizing key concepts/words.
 - 1) A novel class of peptidomimetic antimalarial agents has been discovered.
 - 2) Compounds exhibited potent in vitro and in vivo activity against malarial parasites.
 - 3)
 - 4)
 - 5)
- 8) RESEARCH IN PROGRESS Describe in no more than 100 words.

A novel class of peptidomimetic antimalarial agents has been discovered. The core structure of these compounds consists of a substituted 5-aminopyrimidone ring and a Michael acceptor side chain. These compounds exhibited potent in vitro growth inhibitory activity against both chloroquine sensitive (D-6) and chloroquine resistant (W-2) Plasmodium falciparum clones. This class of compounds exhibited weak to insignificant in vitro cytotoxicity against neuronal, macrophage, and colon cell lines. A scale-up synthesis has also been performed, gram quantities of these compounds has been made available for in vivo anti-malarial studies. Some selected compounds exhibited in vivo antimalarial activity at 40-160 mg/kg dosages.

9) PUBLICATIONS AND PAPERS RESULTING FROM NRC ASSOCIATESHIP RESEARCH

Provide complete citations: author(s), title, full name of journal, volume number, page number(s), and year of publication.

a) Publications in peer-reviewed journals

Shuren Zhu, Thomas H. Hudson, Dennis E. Kyle, and Ai J. Lin, Synthesis and In Vitro Studies of Novel Pyrimidinyl Peptidomimetics as Potential Antimalarial Therapeutic Agents. Journal of Medicinal Chemistry, 2002, 45, 3491-3496.

b) Books, book chapters, other publications

None

c) Manuscripts in preparation, manuscripts submitted

None

10 PATENT OR COPYRIGHT APPLICATIONS RESULTING FROM NRC ASSOCIATESHIP RESEARCH Provide titles, inventors, and dates of applications.

None

11) PRESENTATIONS AT SCIENTIFIC MEETINGS OR CONFERENCES

Provide complete references: author(s), title, abstract/proceeding citation, meeting name and location.

None		
Domestic		•
Synthesis of Pyrimidinyl Peptidomin 34th American Chemical Society Mic	netics As Potential Antimalarial Therapeu ddle Atlantic Regional Meeting, Towson, I	itics, Shuren Zhu and Ai J. Lin, presented at the Maryland, 2001.
	RED AT UNIVERSITIES AND/OR INSTITUT	$T\!E\!S$ Include dates, names and locations of seminars.
None		
13) PROFESSIONAL AWARDS RECEIVE	D DURING TENURE	
None	•	
14) NEW POSITION TITLE		
Research Associate		
15) NEW POSITION ORGANIZATION Provi	de name and address of organization.	•
WRAIR, 503 Robert Grant Avenue		
16) NEW POSITION STATUS / CATEGORY		
	<u></u>	/Tracking at HC Callege/Hairranity
Remain at Host Agency as Permanent I Remain at Host Agency as Contract/Te		/Teaching at US College/University /Teaching at Foreign College/University
Abbreviate Host Laboratory/Center WRA	IR Research	/Administration in Industry
Research Position at Another US Gov Administrative Position at US Govern	7	Administration in Non-Profit Organization oral Research
Research Position at Foreign Governm	· · · · · · · · · · · · · · · · · · ·	
		pecify
17) APPRAISAL OF THE ASSOCIATESHIP P.	ROGRAM Please rate each of the following	on a scale of 1 (poor) to 10 (excellent).
Your experience as a NRC Resea	<u>rch Associate in this federal Laborat</u>	tory
10 Short-term value: development of Comments:	of knowledge, skills, and research productivit	ty
Comments.		
10 Long-term value: how your NRC	C Associateship award affected your career to	o date
Comments:	,,	
Administrative Support		
10 Quality of the support you receive	ed from the federal Laboratory	
10 Quality of the support you receive	ed from the NRC staff	
Comments:		/maghin
10) DIE 4GE DROUIDE AND GUCCESTI		10/7/2002
18) PLEASE PROVIDE ANY SUGGESTION	JNS FOR FROGRAM IMFROVEMENT	
US Postal Service mailing address Research Associateship Programs	fax 202 – 334 – 2759	<u>Express Delivery address</u> Research Associateship Programs
National Research Council	rap@nas.edu	National Research Council
500 Fifth Street, NW [GR 322A]	website www.national-academies.org/rap	2001 Wisconsin Avenue, NW [GR 322A] Washington, DC 20007
Washington, DC 20001 n:\AO Forms	NRC ASSOCIATESHIP OFFICE	Rev. 10/2001
m#	cc:	cost-center #

International